





#### **Features**

M Blue back light keypad, easy to recognize in the dark.

ANSI standard size, convenience for mortise installation

Allows up to 99 PIN codes

M Epoxy potting, water-proof design

Dual relays operate simultaneously, able to control locks and other access control system

Cutting spare delay time after door closes for anti-tailgating

LED display with audible indication

M EPROM: Non-volatile memory, System will retain all programs and codes after breaks down power

Metal casting housing with special screws

### **Statement**

The DK-100 is a dual relay digital code-operated for access control keypad with up to 99 individual user PINs, user access PINs ensure that all functions controlled to authorized persons only. The door reed switch Input is used to time out the timer when door is moved for anti-tailgating. It's designed to mount on ANSI standard-single-gang electric wall box or on the surface of an interior or exterior wall.

Logical memory can prevents unauthorized persons from gaining PIN code entry by trial and error, The system will shut down for 60 seconds while 30 codes of incorrectly Master Codes enrolled or PIN codes attempted ) None beeper signal of keypad activations(. Metal die casting housing with vandal resistant screws to seize every security measures of the unit.

## Specifications

Operating Voltage: 12~24 Vdc

Current Draw: Average 35mA, Peak 130mA @ 12Vdc

Input: request-to-exit, time out reed switch contact

Output: Dual relays, N.O. / N.C./ Com. Output (free voltage contact)

Relays Electric Current: 2A@30Vdc, 0.4A@120Vac

Dual relays operate simultaneously:

Strike Time: 1~99 seconds Strike mode: Access Timer or Latch

Memory Volume: 99 slots

Operating Temperature: -20~+70C

Ambient Humidity: 5~95% relative humidity noncondensing

Factory Master Code: 12345 Invalid PIN Lock-out: The system will shut down for 60 seconds while 30 codes of incorrectly Master Codes enrolled or PIN codes attempted)None beeper signal of keypad activations(.

EPROM: Non-volatile memory, System will retain all programs and codes after a total loss of power.

# Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

### GIANNI INDUSTRIES, INC.



